Approved For Release 2001/03/17 2011 Approved For Release 2001/03/17 Approved For Rele CLASSIFICATION STAT/CONTROL-US OFFICIALS ONLY CENTRAL INTELLIGENCE AGENCY REPORT NO.

INFORMATION REPORT

CD NO.

COUNTRY

USSR (Stalingrad Oblast)

DATE DISTR.

17 Jan. 1950

SUBJECT

₹25X1A

Chemical Plant No. 91 in Beketovka

NO. OF PAGES

25X1A PLACE ACQUIRED DATE OF INFO 25X1X

Document No. NO OF FNCLS. No Change in Class. Declassified SUPPLEMENT TO Mass. Changed To: TS S REPORT NO. Auth.: HR 70.2

Location: The Chemical Plant No 91 of BEKETOVKA (44°25°E/748°35'N), Stalingrad Oblast, is located south of STALINGRAD between the Volga River and the double-track railroad line to KRASHOARMEISK.

2. Plant installations:

This is an old installation covering an area about 3,600 x 1,800 fort. It was partly destroyed during the war but, by July 1948, was again in full operation and being extended. A reliroad cornection and a pier for Volga boats were available. The power was transmitted from the nearby power plant by under round cables. For plant layout see Amnex.

3. Work force:

Two shifts with, at least, 1,000 Soviets each, 50 percent of whom were women, and an additional 400 to 500 PMs.

Production:

Chlorino-lime (?), gases which were filled into cylinders, and cleaning of shalls.

25X1A

omment:

The plant was repeatedly reported and the location is known. The plant is also shown in an aerial photograph of 1942.

b. The plant layout, according to attached sketch, corresponds to previous information and approximately agrees with the cerial photograph. It can be assumed that the plant was reconstructed according to its prewar layout.

25X1X

25X1X

25X1X 25X1A

the area south of the plant to be a storage dump for dismantled German mechinary. stated that this machinery was special dhemical equipment and other that all kinds of machines were concerned.

CLASSIFICATION CONTROL IIS OFFICIALS ONLY

Approved For Release 2001/03/17: CIA-RDP82-00457R004100620014-7

25X1A

CENTRAL INTELLIGENCE AGENCY



~ 2 -

Since the industrial installations of the STALIN RAD area were considerably enlarged, the last mentioned statement might be correct.

1 Armex: Chemical Flant No 91 in BEKETOVKA.

Legend to Annext

- Chamical Plant No 91
 - Wooden fence
 - 2 PW Camp
 - Several buildings
 - 38 Solidly constructed garage, 180 x 45 feet
 - 36 Plumber's shop, 180 x 45 foot
 - 3e Two 4-story apartment houses
 - A. Old administration, wooden building 30 x 25 feet 5 New administration and storage, one-story brick
 - building 125 x 45 feet
 - б Production of chloring -lime, three-story brick buil-

 - ding 90 x 45 feet, with tower 75 feet high Three solidly constructed warehouses, 150 x 45 feet Filter installations, brick building, 150 x 60 x 45 feet, equipped with pipes, electrical pumps, and earthenware containers 8 feat high and 5 feet in diameter.
 - 9 Building like No 8 above with wooden ventilation shafts on top
 - Production of oxygen, building 90 x 45 feet with filling equipment and loading ramp 10
 - 1.1. Same building as No 10 above with brick smokestack, repair of oxygen ramp cylinders
 - 12
 - Duildings with boiler sets, off limits for PWs Underground bunker, 125 feet long, storage dump 13 for shells, cleaning and græsing of shells. Underground conveyer belt from pier to filter plant
 - 14
 - 15 Group of buildings specially fenced in and guarded with several workshops with several brick smokestacks each, off limits to PWs, no details available. Side track for phosphor tank cars
 - 16
 - 17 Pier
- Beketovka Power plant
- C Storage dump for dismantled Garman machinery.

CONFIDENTIAL

LT.-CONTROL/US OFFICIALS ONLY